IN THE SPECIFICATION:

Page 8, after the 1st paragraph ending with "for the purpose of description and not limitation.", please insert a new paragraph as follows:

The drawings illustrate inhibitor dispensing pipeline pigs that have the following components:

10	cylindrical body	46	nose cone
10		46A	nose cone with reservoir
12	rearward end		
14	forward end	48	cylindrical portion
16	rearward flange	50	siphon passageway
18	forward flange	52	inlet end of 50
20	rearward cup	54	opposite end of 50
22	forward cup	56	nozzle opening
24	cup-shaped recess	58	gas bypass passageway
26	circumferential lip portion	58A	forward portion of 58
28	rearward radial disc	60	gas passageway exit
30	circumferential edge	62	counter weight
32	thick inner body portion	64	interior of pig body 10
34	inlet passageway	66	reservoir
36	inlet end of passageway	68	second reservoir
38	cup-shaped recess of cup 20	70	siphon tube
40	cup lip portion	72	open lower end
42	forward radial disc	74	inlet tube
44	peripheral edge	76	inlet end of 74
	•	78	outlet end of 74

Page 8, line 11, please delete the sentence, "Radially extending from adjacent the rearward end 12 is a rearward flange 16 and a substantially identical forward flange 18 extends from the exterior cylindrical surface of body 10 adjacent to forward end 14." so the paragraph will now read as follows:

The first embodiment to be described is the simpler of the two illustrated embodiments that is, it employs only a single body fluid cavity and is illustrated in elevational cross-sectional view in FIG. 2. The cross-sectional views of FIGS. 3, 4 and 6 are applicable to the embodiment of FIG. 2. The pipeline pig of FIG. 2 includes a longitudinal cylindrical body 10 that is preferably made of a rigid material, such as of a metal pipe. Body 10 has a rearward end 12 and a forward end 14. Positioned at the pig body rearward end 12 is a rearward cup generally indicated by the numeral 20 and in like manner positioned adjacent the body forward end 14 is a forward cup generally indicated by the numeral 22. Cups 20 and 22 are preferably made of elastameric material, such as a tough plastic or rubber. Urethane is a commonly used material for pipeline pig cups. Rearward cup 20 has a circumferential cup shaped recess 24 in the rearward surface that provides a flexible circumferential lip portion 26. Cup 20 is configured such that the force of gas flow through a pipeline pushing on the rearward end of the cup will tend to expand the circumferential lip portion 26 into sealing engagement with the pipeline interior cylindrical surface (not shown) so that the pig is moved by fluid flow through the pipeline.

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